

Cable bushing for motor vehicles

Patent number: DE3500359
Publication date: 1986-02-13
Inventor: WAHR JOHANNES DIPL-ING; W THOSS PETER
Applicant: DAIMLER BENZ AG
Classification:
- **international:** H02G3/22; B60J5/00
- **european:** B60J5/04; B60R16/02C2A; H02G11/00
Application number: DE19853500359 19850108
Priority number(s): DE19853500359 19850108

Report a data error here

Abstract of DE3500359

A cable bushing is proposed which creates a connecting channel between a motor vehicle pillar and the hinge-side front end of an adjacent motor vehicle door. The cable bushing consists of an end section which can be clipped into the pillar side and of a tubular section which is separate therefrom and is connected via a bellows. The tubular section passes through the door cavity and emerges through the wall on the inside of the door so that the cables which are passed through are laid in a simple manner outside the cavity and can subsequently be covered by a lining element.

Data supplied from the **esp@cenet** database - Worldwide